10

20

What is claimed is:

- A document processing system having a user interface, said user interface comprising:
- 5 a tab data entry frame facilitating entry of tab data and entry of tab content; and a page preview frame showing a tab layout and said tab content.
 - The document processing system of claim 1, wherein said user interface allows all of said tab data and tab content to be entered at one time.
 - The document processing system of claim 1, wherein said user interface allows said tab content to be entered during creation of a document.
- The document processing system of claim 1, wherein said page preview frame
 shows an accurate image of said tabbed page with said tab content.
 - 5. The document processing system of claim 1, wherein said page preview frame shows an accurate image of a plurality of said tabbed pages with a corresponding plurality of said tab content.
 - 6. The document processing system of claim 1, wherein said user interface is adapted to receive data pertaining to a location of said tabbed pages in a document to allow for automated insertion of said tabbed pages.

15

- The document processing system of claim 1, wherein said tab content comprises a graphic.
- The document processing system of claim 7, wherein said graphic is a color
 graphic.
 - The document processing system of claim 1, wherein said tab content includes merged fields.
- 10 10. The document processing system of claim 1, wherein said user interface is adapted to compensate for deleted tabbed pages.
 - 11. The document processing system of claim 1, wherein said user interface is adapted to automatically accommodate a change in tab data involving a change in tab modulus.
 - The document processing system of claim 1, wherein said user interface is adapted to digitize tab content.
- 20 13. The document processing system of claim 1, wherein said user interface is adapted to justify tab content on said tab.
 - 14. The document processing system of claim 1, wherein a personal computer hosts said user interface.

25

15. A document processing system, comprising:

a user interface capable of automatically configuring tabbed pages within a document; and

an output device for processing said document including said tabbed pages.

5

16. The document processing system of claim 15, further comprising:

a personal computer for hosting said user interface; and

a network coupling said personal computer to said output device.

10 17. An automated method for processing a document having tabbed pages, said method comprising the steps of:

receiving tab modulus data;

determining a location of a tab;

receiving tab content; and

15 positioning tab content onto said tab.

18. The method for processing a document having tabbed pages of claim 17, wherein said step of positioning tab content involves rotating said tab content for placement on said tab.

20

19. The method for processing a document having tabbed pages of claim 17, further comprising the steps of:

receiving data identifying a location of at least one of said tabbed pages in said document:

25 automatically inserting said at least one of said tabbed pages in said document.

- 20. A storage medium for use in an electronic device, said medium holding instructions for performing an automated method for processing a document having tabbed pages, comprising the steps of:
- 5 receiving tab modulus data;
 determining a location of a tab;
 receiving tab content; and
 positioning tab content onto said tab.